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/2359-NPIC/R-204/64 March 1964

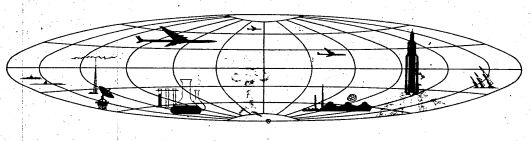
PHOTOGRAPHIC INTERPRETATION REPORT

### ICBM COMPLEX, YURYA, USSR





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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PHOTOGRAPHIC INTERPRETATION REPORT

# ICBM COMPLEX, YURYA, USSR

NPIC/R-204/64 March 1964

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Launch Site A (TDI Site 2) 59-09N 49-33E Launch Site B (TDI Site 1) 59-08N 49-41E Launch Site C (TDI Site 3) 59-12N 49-28E Launch Site D (TDI Site 4) 59-15N 49-24E <sup>e</sup>Launch Site E (TDI Site 5) 59-22N 49-17E Launch Site F (TDI Site 7) 59-21N 49-13E Launch Site G (TDI Site 6) 59-04N 49-52E Launch Site H (TDI Site 8) 59-11N 49-46E Launch Site I (TDI Site 11) 59-20N 49-26E Launch Site J (TDI Site 9) 59-06N 49-45E Launch Site K (TDI Site 10) 59-13N 49-19E

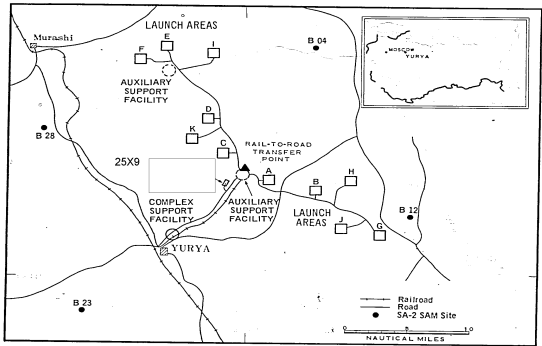


FIGURE 1. LOCATION OF COMPLEX.

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#### ICBM COMPLEX, YURYA, USSR

#### INTRODUCTION

The Yurya ICBM Complex, extending north-
west-to-southeast for a distance of approximate-
ly 27 nautical miles (nm), is located generally
north and east of the town of Yurya on the Kirov-
Kotlas rail line (Figure 1). The complex is sit-
uated in a forested area of rolling terrain, ap-
proximately 500 to 650 feet above sea level. It
consists of a complex support facility, a rail-
to-road transfer point and auxiliary support
facility, a
facility, a a second auxiliary support facility, and 11 launch
· · · · · · · · · · · · · · · · · · ·
second auxiliary support facility, and 11 launch
second auxiliary support facility, and 11 launch areas. The launch areas include 2 Type IIA
second auxiliary support facility, and 11 launch areas. The launch areas include 2 Type IIA sites (A and B), 3 Type IIB sites (C, D, and
second auxiliary support facility, and 11 launch areas. The launch areas include 2 Type IIA sites (A and B), 3 Type IIB sites (C, D, and F), 3 Type IID sites (H, I, and J), and 3
second auxiliary support facility, and 11 launch areas. The launch areas include 2 Type IIA sites (A and B), 3 Type IIB sites (C, D, and F), 3 Type IID sites (H, I, and J), and 3 Type IIIA sites (E, G, and K). The launch

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azimuth of 20 degrees, plus or minus 5 degrees
Yurya was the first deployed ICBMcomple:
identified in the USSR. Photography of
revealed four launch sites and a
support facility. Subsequent photography was
cloud covered and of poor quality until
, when a pre-
viously unidentified activity at the north end of
the complex was identified as a hard launch site.
The complex support facility was identified in
and the entire com-
plex support facility and two more launch sites
were observed on photography of
The complex is defended by four SA-2 SAN
sites, located within an approximately 15-nn
radius of its contor as follows:

Yurya	<b>ICBM</b>	Complex	SAM	Site	B04-2,
Yurya	ICBM	Complex	SAM	Site	B28-2,
'urya	ICBM	Complex	SAM	Site	B23-2,
Yurya	<b>ICBM</b>	Complex	SAM	Site	B12-2,

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#### COMPLEX SUPPORT FACILITY

The complex support facility (59-03N 49-19E), containing about 375 buildings and structures distributed over an area of approximately 500 acres, is located just north-northeast of the town of Yurya (Figures 2 and 3). It consists of a railhead and storage area with more than 100 buildings and structures, four rail spurs, open and covered storage facilities, and at least one concrete batch plant; an administration and hous-

ing area which includes about 200 buildings ranging from large administration-type structures to single-unit family-type dwellings; and a housing area containing about 55 barracks-type structures.

The facility is served by a branch from the Kirov-Kotlas rail line, which continues northeast to the rail-to-road transfer point and auxiliary support facility.

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FIGURE 2. COMPLEX SUPPORT FACILITY. 25X1

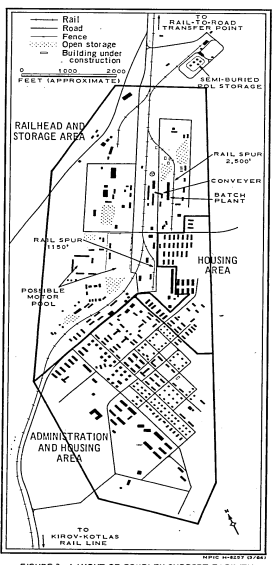


FIGURE 3. LAYOUT OF COMPLEX SUPPORT FACILITY.

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RAILHEAD AND STORAGE AREA		1 Puilding	260' x 60'
2 Buildings 1 Building 5 POL tanks	360' x 40' 100' x 30' 165' x 65' 360' x 50' 300' x 65' 190' x 65' 240' x 125' 55' DIAM	1 Building 1 T-shaped building 1 Building 1 Building 11 Buildings 42 Buildings 16 Buildings 12 Buildings 1 T-shaped building	140' x 80' x 40' 110' x 60' 55' x 35' 30' x 25' 50' x 40' 120' x 45' 200' x 130' x 40'
ADMINISTRATION AND HOUSING AREA		8 Buildings 8 Buildings 1 Building	110' x 30' 40' x 35' 125' x 30'
1 U-shaped building 6 Barracks-type buildings 7 Barracks-type buildings 4 Barracks-type buildings 1 Building	225' x 160' x 70' 140' x 45' 170' x 45' 230' x 45' 175' x 50'	8 Buildings HOUSING AREA 55 Barracks-type buildings	25' x 20' 110' x 30'

(See Figure 3)

#### RAIL-TO-ROAD TRANSFER POINT

The rail-to-road transfer point (59-10N 49-29E) and auxiliary support facility are located about 7 nm northeast of the complex support facility, at the terminus of the branch from the Kirov-Kotlas rail line (Figures 4 and 5). An elongated oval road pattern adjacent to the rail terminus connects with the complex main road. There are several buildings and a probable cylindrical storage tank in the vicinity of the

transfer point. A short rail spur terminates just southwest of the transfer point, at a construction support area containing a probable concrete batch plant. The remainder of the auxiliary support facility consists of two separate administration and housing areas and a possible motor pool.

A SAM support facility is located about  $6,\!000$  feet west of the transfer point.

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#### OTHER FACILITIES

The second auxiliary support facility (59-20N 49-18E) is located 17 nm north of the com-

plex support facility at the site of the former village of Sibiryaki (Figure 1). It is situated

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FIGURE 4. RAIL-TO-ROAD TRANSFER POINT

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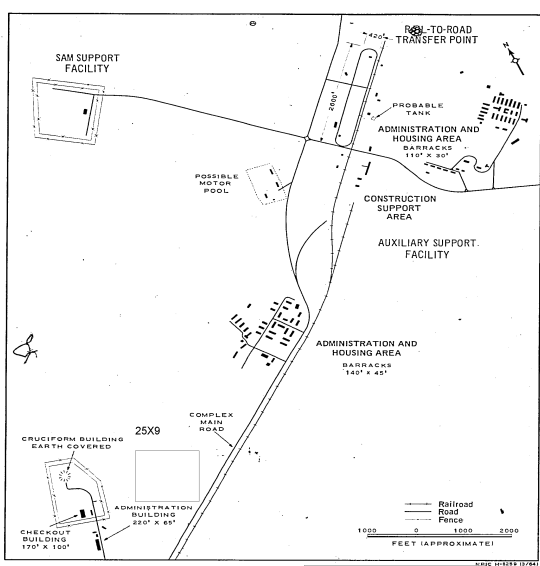


FIGURE 5. LAYOUT OF RAIL-TO-ROAD TRANSFER POINT

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along the complex main road at a point just north of the access road leading eastward to Launch Area I. The facility consists of approximately 50 to 60 buildings, including at least 15

probable barracks. There are also warehousetype structures, a probable concrete batch plant, open storage areas, and a possible motor pool.

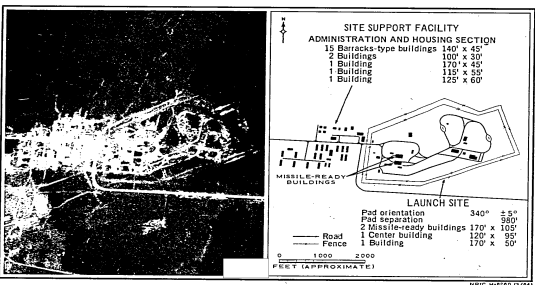
#### LAUNCH AREA A

Launch Area A, located 9.4 nm northeast of the complex support facility, consists of a completed Type IIA launch site and a site support facility (Figure 6). The site cannot be negated, as it was present on the earliest photography in

The irregularly shaped launch site, with extreme measurements of approximately 3,300 by 1,750 feet, is enclosed by a double security fence. The configuration of the site has several unique features. Both pads have parallel orien-

tations, with the usual pad separation of 980 feet. but the right pad is slightly southeast of the left pad. An unidentified object is situated near the center of each pad. Two parallel buildings, previously identified as the missile-ready buildings, are located about 1,000 feet southwest of the left pad. Two other buildings, in a central position south of the launch pads, were observed on photography of Both of these buildings were present as early as

and probably were present



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FIGURE 6. LAUNCH AREA A.

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on the first coverage of the site in although the poor quality of the photography did not permit positive identification. The western building appears to be identical to the previously identified ready buildings, but the eastern building is irregular in shape and appears to be slightly smaller and lower. The site road pattern would allow traffic to bypass the previously identified ready buildings, and

provide direct access to the buildings south of the launch pads. This may indicate that the latter structures serve as ready buildings, and that the parallel buildings southwest of the left pad have some other technical function.

The site support facility west of the launch site consists of an administration and housing section containing approximately 32 buildings, 15 of which are barracks-type structures.

#### LAUNCH AREA B

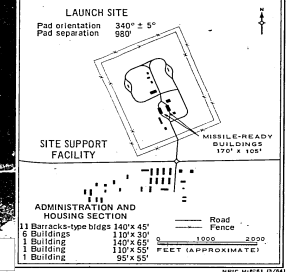
Launch Area B, located 11.8 nm east-northeast of the complex support facility, consists of a completed Type IIA launch site and a site support facility (Figure 7). The site cannot be negated, as it was present on the earliest photography in

The launch site, 2,500 feet by 2,000 feet, is secured by a double fence. An unidentified object is situated near the center of each pad. There are 10 buildings within the launch site; 4 buildings of various sizes are aligned west of the offset center service road; the 2 missile-ready

LAUNC
Pad orientation
Pad separation

SITE SUPPO
FACILITY

ADMINISTRAT
HOUSING SE
11 Barracks-type bi
6 Buildings
1 Building
1 Building
1 Building
1 Building



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FIGURE 7. LAUNCH AREA B.

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buildings are centrally located in the southern part of the site; and 4 other buildings are located in the vicinity of the ready buildings.

The site support facility is just south of the

launch site, across the complex main road. It consists of an administration and housing section containing about 30 buildings, 11 of which are large barracks-type structures.

#### LAUNCH AREA C

Launch Area C, located 10 nm northeast of the complex support facility, consists of a completed Type IIB launch site and a site support facility (Figure 8). The site cannot be negated, as it was present on the earliest photography in

The launch site, approximately 2,250 by 2,250 feet, has a double security fence visible on three sides; fencing on the fourth side is obscured by trees. There is an unidentified object near the center of each pad. A single large missile-ready building, canted inward about 30 degrees, is situated south of the right pad. The triad of small structures west of the missile-ready building, resembling those seen at other launch sites, is possibly a nuclear warhead/nosecone handling facility. A small, irregularly

shaped, light-toned structure forward of the control bunker appears to be higher than the other structures within the site. Four other structures are located east of the site service road.

The site support facility, about 3,000 feet of east of the launch site, contains approximately 45 buildings. There are approximately 30 buildings of various types in the administration and housing section, 13 of which appear to be large barracks. A possible technical section, including a loop road pattern and 7 or 8 small scattered buildings, is located south of the administration and housing section. Farther south, on the east side of the complex main road, are 2 large warehouse-type structures.

#### LAUNCH AREA D

Launch Area D, located 12.1 nm northnortheast of the complex support facility, consists of a completed Type IIB launch site and a site support facility (Figure 9). The site cannot be negated, as it was present on the earliest photography in

The launch site, approximately 2,150 by 2,000 feet, is secured by a double fence. There is an unidentified object near the center of each pad. A large missile-ready building, canted outward about 30 degrees and possibly earth

banked, is situated south of the left pad; a smaller building south of the right pad is aligned with the pad. The control bunker and three smaller structures are located west of the center service road, which is offset to the right.

The site support facility, about 2,500 feet east of the launch site, contains 34 buildings. The administration and housing section includes 17 barracks-type buildings, and the remainder are smaller miscellaneous structures.

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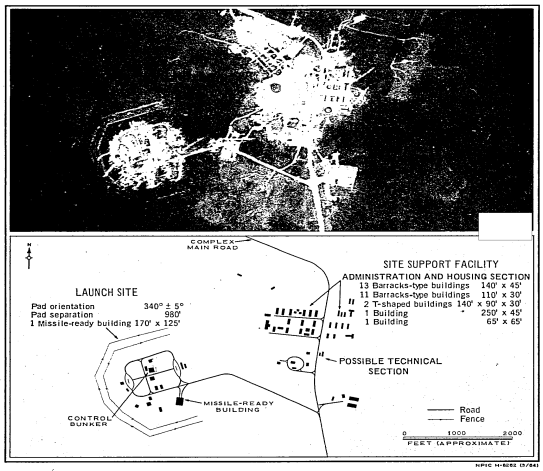


FIGURE 8. LAUNCH AREA C.

#### LAUNCH AREA E

Launch Area E, located about 19 nm of a completed Type IIIA launch site, a site north of the complex support facility, consists support facility, and a receiving, inspection, and

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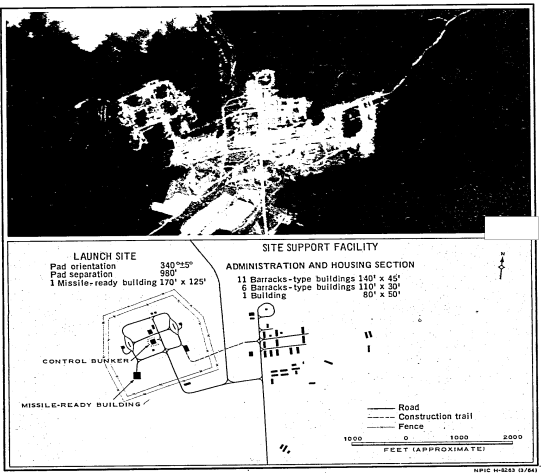


FIGURE 9. LAUNCH AREA D.

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maintenance (RIM) facility under construction (Figure 10). The site cannot be negated, as there was evidence of construction activity on the earliest photography in

The wedge-shaped launch site, secured by a double fence, has an extreme east-west dimension of 1,630 feet and an extreme north-south dimension of 1,370 feet. The excavation

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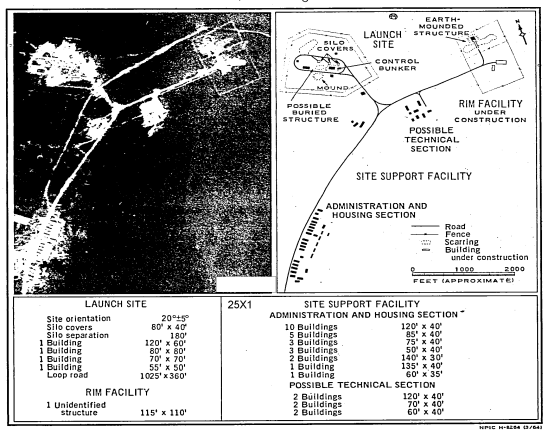


FIGURE 10. LAUNCH AREA E.

25X1 apparent when the site was identified on photography a smaller excavation, about 260 by 120 feet, was observed on its south side. The excavations were backfilled by

three or four buildings were present in the fenced area, but cloud shadow precluded ob-

for the launch silos, about 430 by 140 feet, was

taining further details. The launch site, with the loop road and three silo covers evident, was considered complete in

A sharply defined scarred area between the control bunker and a building at the southwest end of the loop road, possibly indicating a buried structure, was observed on photography of

The small structure inside

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the west end of the loop road, with an entranceway or shallow excavation on its east side, is possibly semiburied.

The site support facility includes an administration and housing section and a possible technical section. The administration and housing section, about 4,100 feet south of the launch site, contains 29 buildings, 20 of which appear to be barracks of various sizes. The possible technical section, containing 2 long buildings and 6 smaller structures, is under construction about 2,000 feet southeast of the launch site.

The RIM facility is under construction in a fenced area 1,350 by 880 feet, about 3,200 feet east of the launch site. Construction activity in the northern part of the area, which appears to be separated by an internal fence, includes

There is direct road access to an earth-mounded structure in the northern part of the area, which has what appears to be either a long low structure or fill for a high roadbed on its southern approach.

#### LAUNCH AREA F

Launch Area F, located about 18 nm north of the complex support facility, consists of a completed Type IIB launch site and a site support facility (Figure 11). There was no evidence of the site on photography

It was under construction in

The launch site, approximately 2,560 feet square but angled on the corners, is enclosed by a single security fence. There is an unidentified object near the center of each pad. A single large missile-ready building, canted outward about 30 degrees, is situated south of the left pad. The offset center service road extends southward to a triad of small buildings east of the missile-ready building. This triad, although not identical to those seen at other launch sites, may be a facility.

The site support facility, about 2,600 feet east-northeast of the launch site, includes an administration and housing section and a probable technical section. The administration and housing section consists of 10 buildings on the south side of the main access road, and the probable technical section contains 7 large buildings and 8 smaller miscellaneous structures on the north side of the road.

#### LAUNCH AREA G

Launch Area G, located 17 nm east of the complex support facility, consists of a Type IIIA launch site in a late stage of construction, a site support facility, and a RIM facility under construction (Figure 12). The site cannot be negated, as there was evidence of initial activity on the earliest photography in the site was

fenced and the area of the excavation had been

The launch site, approximately 1,800 by 1,400 feet, is enclosed by a single security fence. The excavation, 600 by 200 feet, with a notch 170 by 130 feet on its south side for the control bunker, was evident when the site was identified Details of con-Struction within the excavation could not be observed on subsequent missions. Backfilling had been completed by the loop road pattern was becoming apparent.

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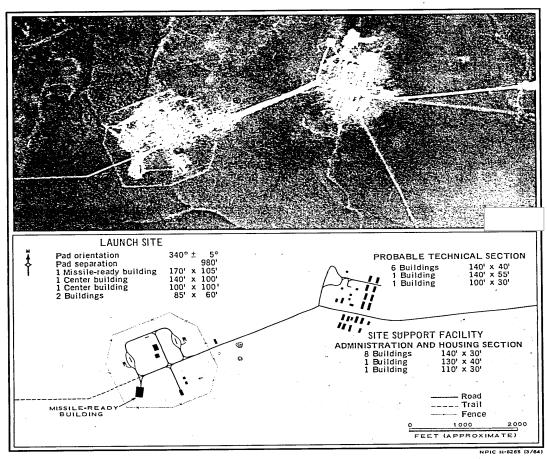


FIGURE 11. LAUNCH AREA F.

The exact position of the individual launch silos is indistinct, and only one possible silo cover is visible. There is a possible earth-mounded structure on either side of the control bunker, and two other buildings are situated farther to the west. A small semiburied possible structure similar to that at Launch Area E, with a shallow

excavation or entranceway on its east side, is located at the west end of the launch site.

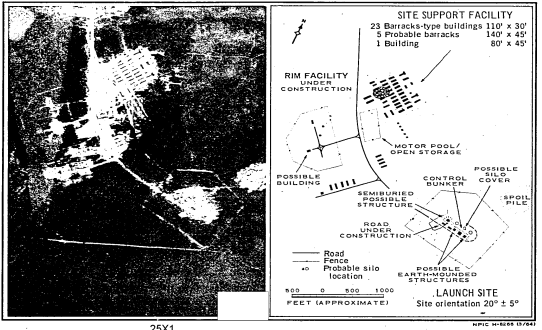
The site support facility is located about 3,300 feet northwest of the launch site. It consists of 47 administration and housing buildings, 23 of which are barracks-type structures.

The RIM facility is under construction in a

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N I FIGURE

FIGURE 12. LAUNCH AREA G.

fenced area approximately 1,100 by 800 feet, about 3,300 feet west-northwest of the launch site. Three buildings and a possible fourth structure are visible within the fenced area;

the road pattern and ground scarring indicate additional construction. A group of 6 to 10 support-type buildings, 5 of which are probably barracks, is located southeast of the facility.

#### LAUNCH AREA H

Launch Area H, located 16.5 nm east-northeast of the complex support facility, consists of a Type IID launch site and a site support facility (Figure 13). The site can be negated on photography of and appeared to be complete on poor photography of The launch site, approximately 2,000 by

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1,800 feet, is enclosed by a double security fence. The site road pattern appeared to be complete in A small missile-ready building is aligned with each pad, to the southeast, and there are two canted buildings inboard of each pad. A larger missile-ready building, canted outward from the pad axis, apparently was under construction in

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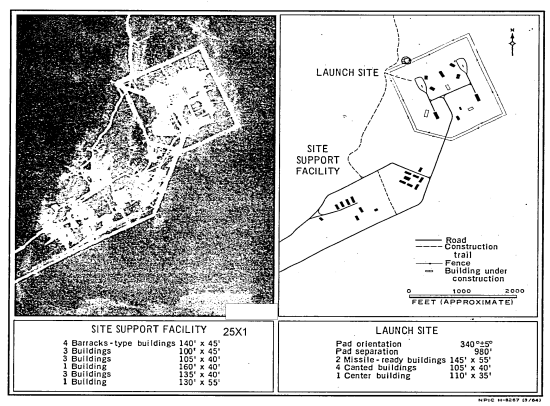


FIGURE 13. LAUNCH AREA H.

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just northwest of the ready building aligned with the left pad. A

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consisting of a triad of smaller buildings, appeared to be under construction in the area between the ready buildings in An un-

identified object is visible near the center of each pad.

The site support facility is located about 2,500 feet southwest of the launch site. It consists of 16 buildings, 4 of which appear to be barracks-type structures.

#### LAUNCH AREA I

Launch Area I, located 18 nm north-northeast of the complex support facility, consists of a

Type IID launch site in a midstage of construction and a site support facility under construction  $\ \ \,$ 

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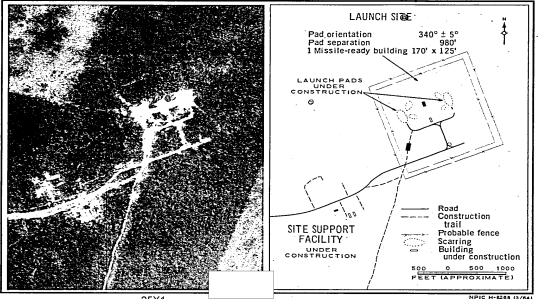


FIGURE 14. LAUNCH AREA I.

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(Figure 14). The site can be negated on photography of

The launch site, approximately 2,000 by 1,800 feet, is probably enclosed by a double security fence. The site road pattern is not complete, but the access road appears to be hard surfaced. The launch pads are under construction and a single missile-ready building, canted outward about 30 degrees, is situated south of the left pad. Two buildings,

one of which was under construction in are centrally located between the pads. Ground scarring for two canted buildings inboard of each pad is apparent, and the two buildings inboard of the left pad appeared to be under construction in

The site support facility is under construction about 2,800 feet southwest of the launch site. It is in an early stage of construction and only a few structures have been built.

#### LAUNCH AREA J

Launch Area J, located 13.5 nm east of the complex support facility, consists of a Type IID launch site in a midstage of construction and a site support facility under construction (Figure

15). The site can be negated on photography of

The launch site, approximately 2,000 by 1,700 feet, is enclosed by a single security fence.

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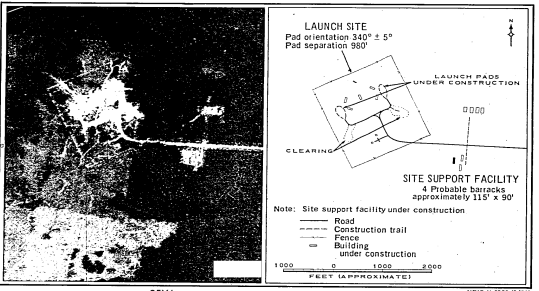
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25X1 FIGURE 15. LAUNCH AREA J. NPIC H-8269 (3/64)

25X1 25X1 The launch pads and some of the buildings were under construction in

but the site road pattern was incomplete. The two canted buildings inboard of each pad, and a building in a central position between the pads, were under construction. Clearings for the missile-ready buildings are evident to the rear of the pads. A missile-ready building may have been constructed south of the right pad, but details are not discernible on poorquality photography of

Two small buildings, which appear to be part of an eventual triad forming a nuclear warhead/nosecone handling facility, are under construction in the southern part of the launch site.

The site support facility is under construction east of the launch site, on either side of the access road. There are 4 probable barracks on the north side, and 2 or 3 small structures in a clearing on the south side.

#### LAUNCH AREA K

Launch Area K, located 10 nm north of the complex support facility, consists of a Type IIIA launch site in an early stage of construction and a site support facility under construction (Figure

16). The site can be negated on photography of increased construction activity has been apparent since a clearing was observed in

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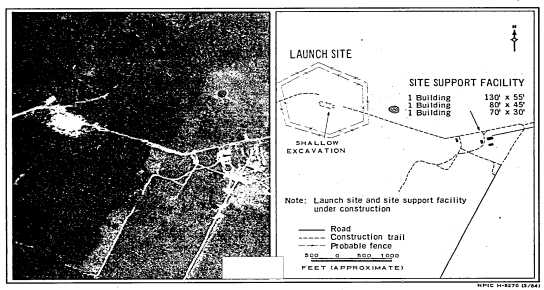
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25X1 FIGURE 16. LAUNCH AREA K.

The launch site, enclosed by a probable double security fence, contained a roughly rectangular clearing 550 by 290 feet with much ground scarring in

25X1 The clearing had been enlarged slightly to a more irregular shape by

and it appeared that a shallow excavation had been begun on the northwest side of the clearing. The faint image of an enlarged, roughly rectangular, excavation -- with its long axis parallel to the construction trail for the access road -- was evident on poor-quality photography of

The site support facility, containing 3 or 4 buildings, is under construction about 2,000 feet east of the launch site.

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5X1	REFERENCES		
MAPS OR CHARTS			

USATC. Series 200, Sheets 0155-8HL and 0155-3HL, 4th ed, Sep 63, scale 1:200,000 (SECRET)

#### REQUIREMENTS

NPIC. PC 806-63

NPIC. PC 47-64

#### NPIC PROJECTS

J-368/63 (partial answer)

N-56/64

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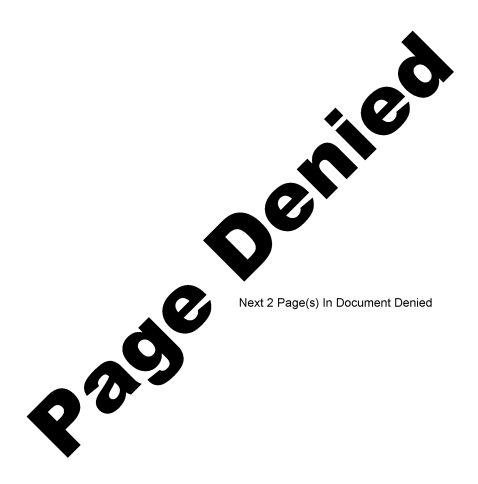
### NOTICE

Attached are a PI report and a COMINT and Collateral sheet prepared by the GMAIC Deployment Working Group. These supersede and are to replace the existing materials on this complex in Part I of the Black Book.

THIS DOCUMENT CONTAINS CODE WORD MATERIAL

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GROUP I Excluded from extensive



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